

Sub
I1
71 drive gas source (9 to 12; 9' to 12') for driving the
extinguishing medium at a high pressure via the tube system to
the spray heads and release means (8a, 8b) for activating at
least one of the spray heads, wherein:

the at least one drive gas source (9 to 12; 9' to 12') is
coupled to an extinguishing medium source consisting
essentially of a long tube (2; 2') constituting part of the
tube system, whereby the long tube together with the at least
one drive gas source constitutes a hydraulic accumulator.

Sub
I27
72 13. (amended) A fire fighting apparatus comprising a
plurality of spray heads (5a to 5e, 6a to 6e; 5a', 5b' to
5e'), a tube system (2, 3a to 3e, 4a to 4e; 2', 3a', 3e') for
leading extinguishing medium to the spray heads, at least one
drive gas source (9 to 12; 9' to 12') for driving the
extinguishing medium at a high pressure via the tube system to
the spray heads and release means (8a, 8b) for activating at
least one of the spray heads, wherein the at least one drive
gas source (9 to 12; 9' to 12') is coupled to an extinguishing
medium source which consists essentially of a long tube (2;
2') which has a length of at least two hundred meters and
constitutes part of the tube system whereby the long tube
together with the at least one drive gas source constitutes a
hydraulic accumulator.

hydraulic accumulator.

14. (amended) A fire fighting apparatus comprising a plurality of spray heads (5a to 5e, 6a to 6e; 5a', 5b' to 5e'), a tube system (2, 3a to 3e, 4a to 4e; 2', 3a', 3e') for leading extinguishing medium to the spray heads, at least one drive gas source (9 to 12; 9' to 12') for driving the extinguishing medium at a high pressure via the tube system to the spray heads and release means (8a, 8b) for activating at least one of the spray heads, wherein the at least one drive gas source (9 to 12; 9' to 12') is coupled to an extinguishing medium source which consists essentially of a long tube (2; 2') which has a length of at least about 1 km and constitutes part of the tube system in such a way that the long tube together with the at least one drive gas source constitutes a hydraulic accumulator.